USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT/CLEARLY.

WATER WELL RECORD
KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1						<u> </u>			
1	cation of well:			Section number		Township number	Range number		
1. Location of well:	2HERMAN	SIV1/4, StV1/4 SI		1			R 40	E (W)	
2. Distance and direc	ction from nearest town or city: $\frac{3}{500}$	10. 11 N/W/2N	3. Owner R.R. or str		W.	H. L-CONAK ECHOSOOP	D		
Street address of well	location if in city: $CP(500)$	TECHOSOOP	PAIR						
4. Locate with "X" in section below: Sketch map: /V					5AN Jose CAIT.  6. Bore hole dia. 20 in. Completion date 1-16  Well depth 330 ft.				
				7 Cable tool Rotary Driven Dug					
E W F					8. Use: Domestic Public supply Industry  Irrigation Air conditioning Stock				
				İ					
						Lawn Oil field water Other			
\$#   SE						9. Casing: Material STCC Height: Above or below			
<u>t</u>					Threaded Welded Surface in.  RMP PVC Weight 7 Ibs./ft.				
1 Mi	ile ————————————————————————————————————					Dia./6 in. to 330ft. de		ches or	
5. Type and color of	material			From	То	Dia in. to ft. de 10. Screen: Manufacturer's		Prulk?	
Top Soil				0	2	Type M. 11 50/1	Dia 16/1	,	
Clay Grav	rel & Sandstone			2	163	Slot/gauze	Length		
Gravel				<u>-</u> 163	167	12	ft, and 330	ft.	
						Gravel pack? Size r.  11. Static water level:	ange of material	/day/yr.	
Sandstone				167	176	163 ft. below land surface Date 1-1-16			
Gnavel				176	190	12. Pumping level below land surfaces:    12. Fumping level below land surfaces:   12. Ft. after   12. hrs. pumping   14. 0 g.p.m.			
Clay Gravel & Sandstone				190	243	300 ft. after 16 hrs. pumping 220 g.p.m.			
Sand				243	265	Estimated maximum yield — 13. Water sample submitted:	mo.	_g.p.m. ./day/yr.	
Sandstone				265	270	Yes No	Date		
Sand			-	270	273	14. Well head completion: Pitless adapter	Inches above	grade	
30/41				2/0	2/)	15. Well grouted?	· V		
(lay & Sa	ndstone			273	297	With: Neat cement Depth: From ft. to	Bentonite X	Concrete	
Sand	: 		, SJ	297	322	16. Nearest source of possib	le contamination:		
Soapeston	.e		3/	322	328	ft Direction Well disinfected upon comp		No	
Shale			1	3 <i>2</i> 8	335	17. Pump: Manufacturer's name	Not installed	ź	
Jiune	BRUSH		-	ں عر	נננ	Model number 49 HCC I		ts 460	
	LAU, A	502				Length of drop pipe 120	ft. capacity 220	2g.p.m.	
						Submersible	X Turbine		
	(Use a second s	neet if needed)				Jet Centrifugal	Recipro	ocating S	
18. Elevation:	19. Remarks:	17076				20. Water well contractor's			
	3703	(1010)				This well was drilled under it is true to the best of my kno	, ,		
Topography:						FOUST SUPP	IN Colle 19	14 =	
X Slope						Business name Address	8 (200DIA)	ense No.	
Upland						Signed Rolphel	nar man Date	ブーイノール	
Valley	·					Authorized re	presentative 🗸 🗀		